PubMed

Search: nagano s and adenovirus

Li S. Neukretski byggy of Medicana Garciant Inchestic at Founds

Filter your results: All (12) Manage Filters

Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 12

Combined therapy with cardioprotective orthisine administration and antiasociolois gene transfer in posinifarction heart failure, Okada H, Takemura G, Kosai K, Tsujimoto A, Esaki M, Takahashi T, Nagano S, Kenamori H, Miyata S, Li Y, Ohno T, Maruyama R, Ogino A, Li L, Nakagawa M, Nagashima K, Fujiwara T, Tujiwara H, Minatojuchi S.

Am J Physiol Heart Circ Physiol. 2009 Mar;296(3):H616-26. Epub 2009 Jan 16.

PNAIG, 1915 1252 (Puttivied - Indexes) for MEGLEVIE | Free Artsche

a Identification and Izolation of emphyrories stem cell-betrived instruct cells by adenotrial conditional targeting. Talabash 11, Kawai T, Ushikowi H, Nagano S, Oshika H, Inoue M, Kunisada T, Takemura G, Fujiwara H, Kosai K. Mol Ther 2008 Nov14(5)978-98. Epub 2009. Aug 14.

Gell cycle-specific changes in hTERT promoter activity in normal and cancernus cells in adenoviral gene therapy: a promising implication of relomense-dependent targeted cancer gene therapy.

Murofushi Y, Nagano S, Kamizono J, Takahashi T, Fujiwara H, Komiya S, Matsuishi T, Kosai K. Int J Oncol. 2006 Sep;29(3):681-8.

FNIG. 16665295 (Pubbled - Indexed for MEGLEVE)

summer a dispensional programmer and a misconnection of the contract of the co

4 In vivo hegatic HB-EGF gene transduction inhibits Fas-induced liver injury and induces liver regeneration in mice: a comparative study to HGF.

Khai NC, Takahashi T, Ushikoshi H, Nagano S, Yuge K, Esaki M, Kawai T, Goto K, Murofushi Y, Fujiwara T, Fujiwara H, Kosai K. J Hepatol. 2006 Juny44(6):1046-54. Epub 2005 Dec 7.

**Sext 15458589 (1998)Adv - Indexing to MEDIJAH: 1

5 Survivin responsive conditionally replicating adenovirus exhibits cancer specific and efficient viral replication. Kamizono J, Nagano S, Murofushi Y, Komiya S, Fujiwara H, Matsulshi T, Kosai K.

Cancer Res. 2005 Jun 15:65(12):5284-91.

PARIS, 15956575 (PubMed - Indexes for MEGLEVE) Free Article

6 <u>Diffuse encephaloventricuitis and substantial leukoencephalopathy after intraventricular administration of recombinant adenovirus.</u>
Tada T, Nguyen JB, Hitoshi Y, Watson NP, Dunn JF, Ohara S, Nagano S, Kosai K, Israel MA.

Neurol Res. 2005 Jun;27(4):378-86. PMCD. 15949955 (PubMvd - indexed for MEDIJME)

7 Adenoviral gene transduction of hepatocyte growth factor elicits inhibitory effects for hepatoma.

Yuge K, Takahashi T, Nagano S, Terazaki Y, Murofushi Y, Ushikoshi H, Kawai T, Khai NC, Nakamura T, Fujiwara H, Kosai K. Int J Oncol. 2005 Jul;27(1):77-85.

PMID: 15949646 (PubMed - indexed for MEDLINE)

An efficient construction of conditionally replicating adenoviruses that target tumor cells with multiple factors. Nagano S, Oshika H, Fullwara H, Komiya S, Kosai K.

Gene Ther. 2005 Sep;12(18):1385-93.

PMID: 15877049 (Publified - misewed for MEDIUNE)

9. Critical roles for the Fas/Fas ligand system in postinfarction ventricular remodeling and heart failure.

Li Y, Takemura G, Kosai K, Takahashi T, Okada H, Miyata S, Yuge K, Nagano S, Esaki M, Khai NC, Goto K, Mikami A, Maruyama R, Minatoquchi S, Fujiwara T, Fujiwara H.

Circ Res. 2004 Sen 17:95/6):627-36. Enub 2004 Aug 5.

PMED: 15297080 (Publish) - indexed for MEDLENE) - Free Article

10 Gene therapy eradicating distant disseminated micro-metastases by optimal cytokine expression in the primary lesion only; novel concepts for successful cytokine gene therapy.

Nagano S, Yuge K, Fukunaga M, Terazaki Y, Fujiwara H, Komiya S, Kosai K.

Int J Oncol. 2004 Mar;24(3):549-58.

PMiD: 14767503 (Publies) - edaxed for MEDLENE)

11 Positinfaction treatment with an adenoviral vector expressing hepatocyte growth factor relieves chronic left ventricular remodeling and dysfunction in mice.

Li Y, Takemura G, Kosai K, Yuge K, Nagano S, Esaki M, Goto K, Takahashi T, Hayakawa K, Koda M, Kawase Y, Maruyama R, Okada H, Minatoguchi S, Mizuguchi H, Fujiwara T, Fujiwara H.